

RECORD MEDIUM AND TAPE DRIVE DEVICE

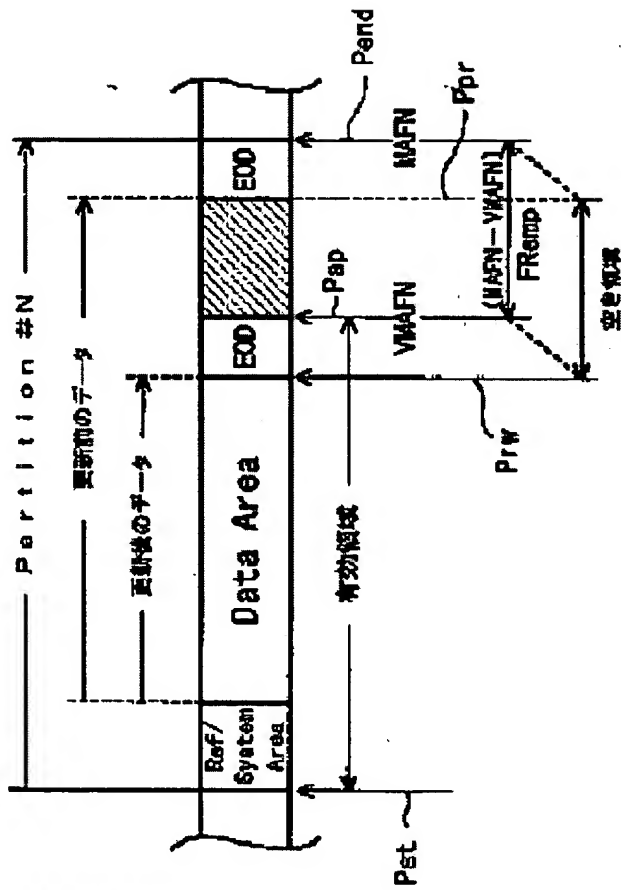
Patent number: JP2000173244
Publication date: 2000-06-23
Inventor: TAKAYAMA YOSHIHISA
Applicant: SONY CORP
Classification:
 - international: G11B27/00; G11B23/30
 - european:
Application number: JP19980341524 19981201
Priority number(s):

Also published as:
 US6570729 (B1)

Abstract of JP2000173244

PROBLEM TO BE SOLVED: To further improve the control against a tape cassette for data storage and to especially control an empty region in a partition.

SOLUTION: Definitions are made and stored for an MAFN, which indicates a maximum frame number of the frames that form the entire partition against a memory in cassette(MIC) of a tape cassette and a VMAFN which indicates a maximum frame number of the frames that form an effective region in the partition. If computations are made employing the MAFN and the VMAFN, an empty capacity of the partition is easily computed.



Data supplied from the **esp@cenet** database - Patent Abstracts of Japan